

## Environmental Research Letters

Cocoa agroforestry systems versus monocultures:  
a multi-dimensional meta-analysisWiebke Niether<sup>1</sup>, Johanna Jacobi<sup>2</sup>, Wilma Blaser<sup>3</sup>, Christian Andres<sup>4</sup> and Laura Armengot<sup>5</sup><sup>1</sup>Organic farming, University of Giessen, 35394, Giessen, Germany<sup>2</sup>Centre for Development and Environment, University of Bern, 3012, Bern, Switzerland<sup>3</sup>School of Biological Sciences, The University of Queensland, St Lucia, Brisbane, QLD 4072, Australia<sup>4</sup>Department of Environmental Systems Science, ETH Zurich, 8092, Zurich, Switzerland<sup>5</sup>International Cooperation Department, Research Institute of Organic Agriculture, FiBL, SwitzerlandE-mail: [wiebke.niether@agrar.uni-giessen.de](mailto:wiebke.niether@agrar.uni-giessen.de); [johanna.jacobi@cde.unibe.ch](mailto:johanna.jacobi@cde.unibe.ch)



Meta-analysis: comparing

## AGROFORESTRY SYSTEMS and MONOCULTURES



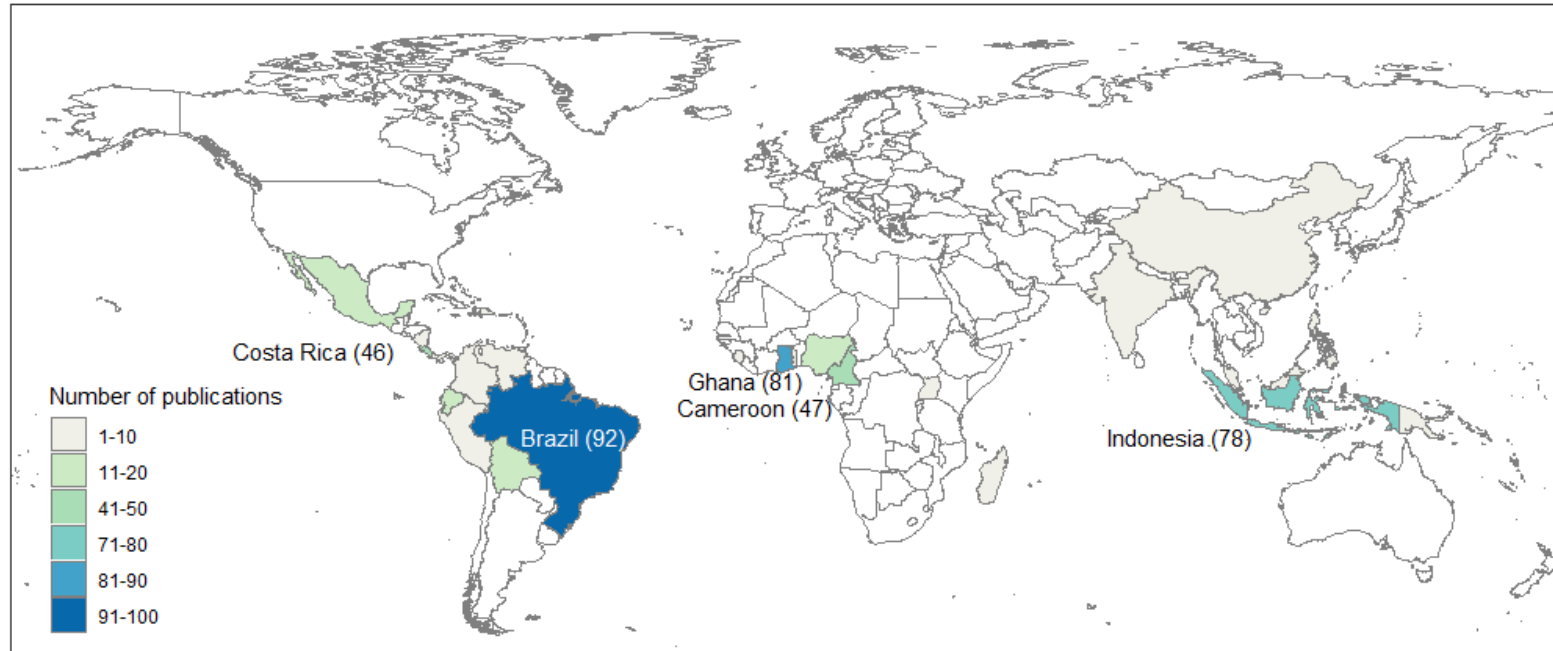
Cocoa agroforestry system (image: W. Niether)



Cocoa monoculture (image: J. Jacobi)



# Literature search

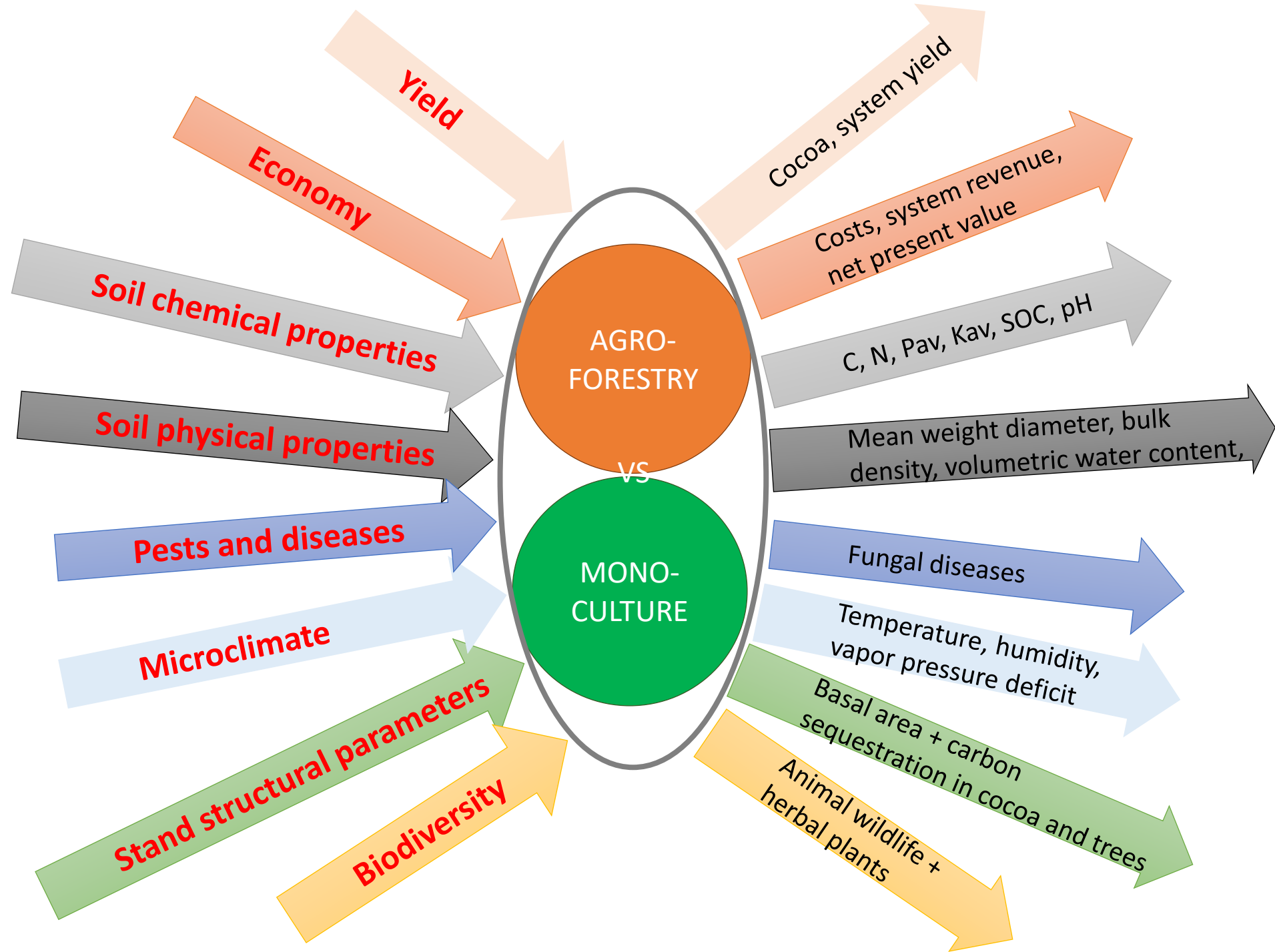


World map: research on cocoa agroforestry per country

→ **52 articles** with direct comparisons

→ **144 sub-studies**

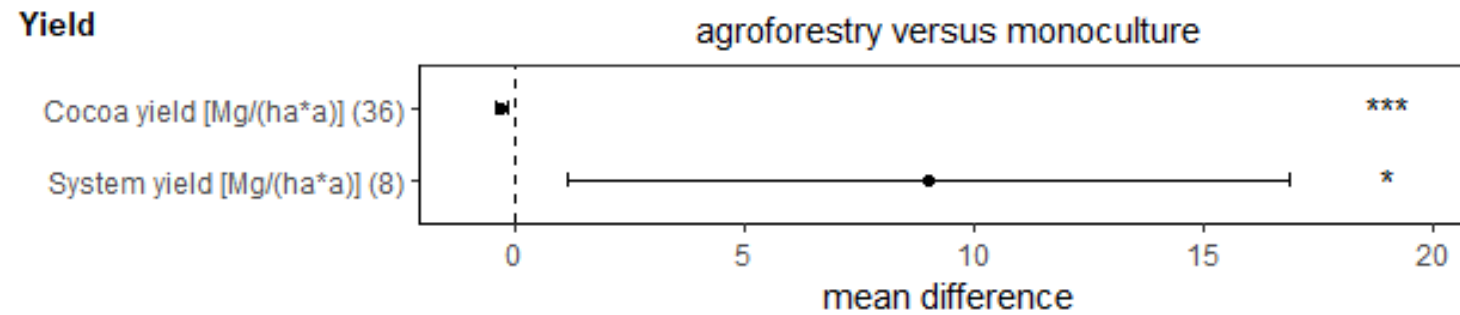
→ **93 data pairs** (independent pairwise comparisons)



# AGROFORESTRY SYSTEM

# MONOCULTURE

## Results: Yield



- Higher cocoa yield in monocultures
- Higher system yield in agroforestry systems

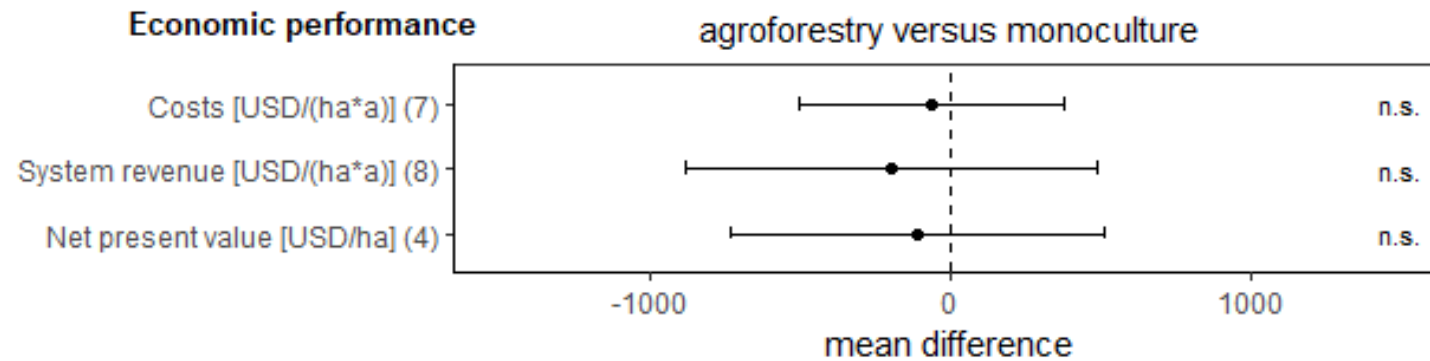
## AGROFORESTRY SYSTEM

## MONOCULTURE

Cocoa yield

Total system yield

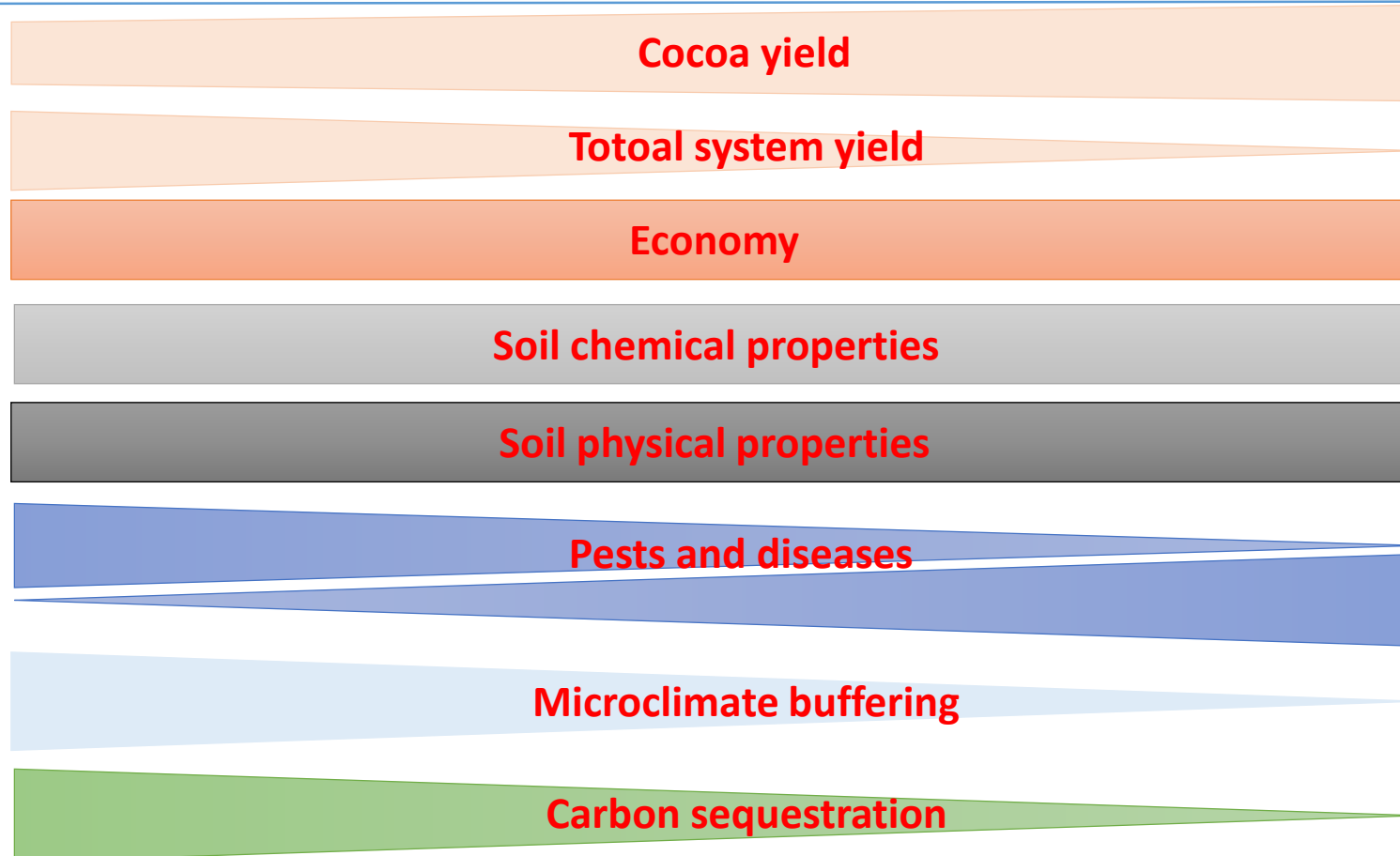
## Results: Economic performance



→ Non-significant differences between monocultures and agroforestry systems

## AGROFORESTRY SYSTEM

## MONOCULTURE

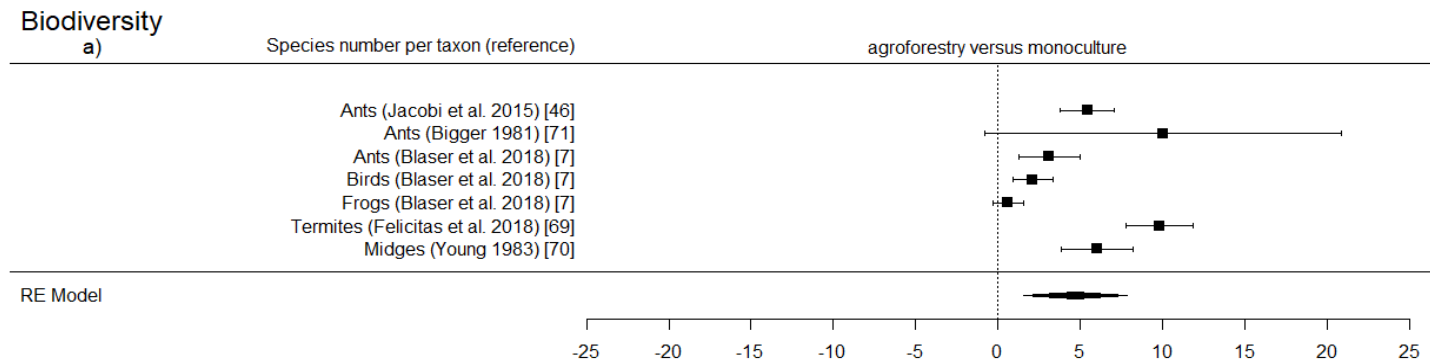




# AGROFORESTRY SYSTEM

# MONOCULTURE

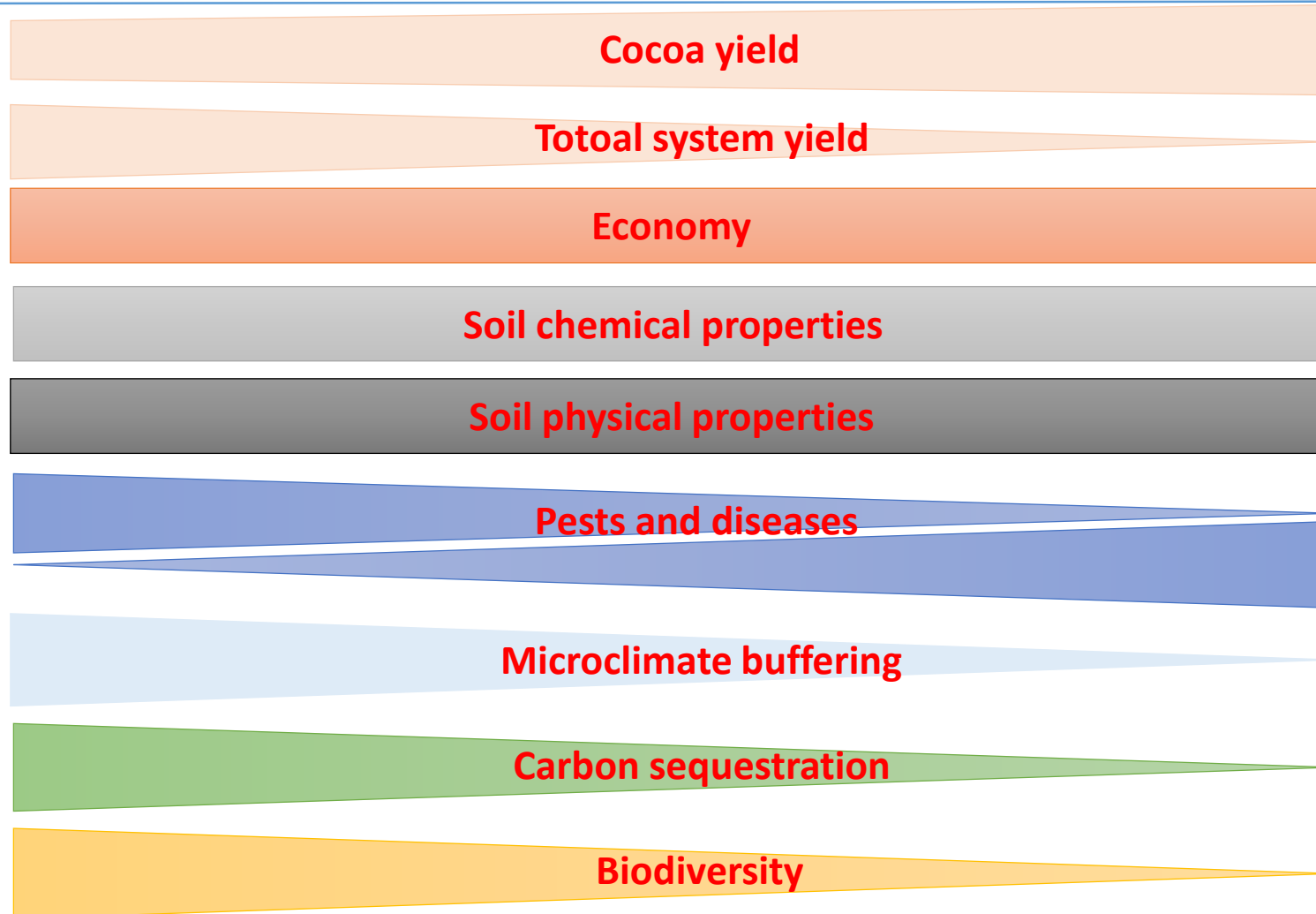
## Results: Biodiversity



→ Higher species number in agroforestry systems

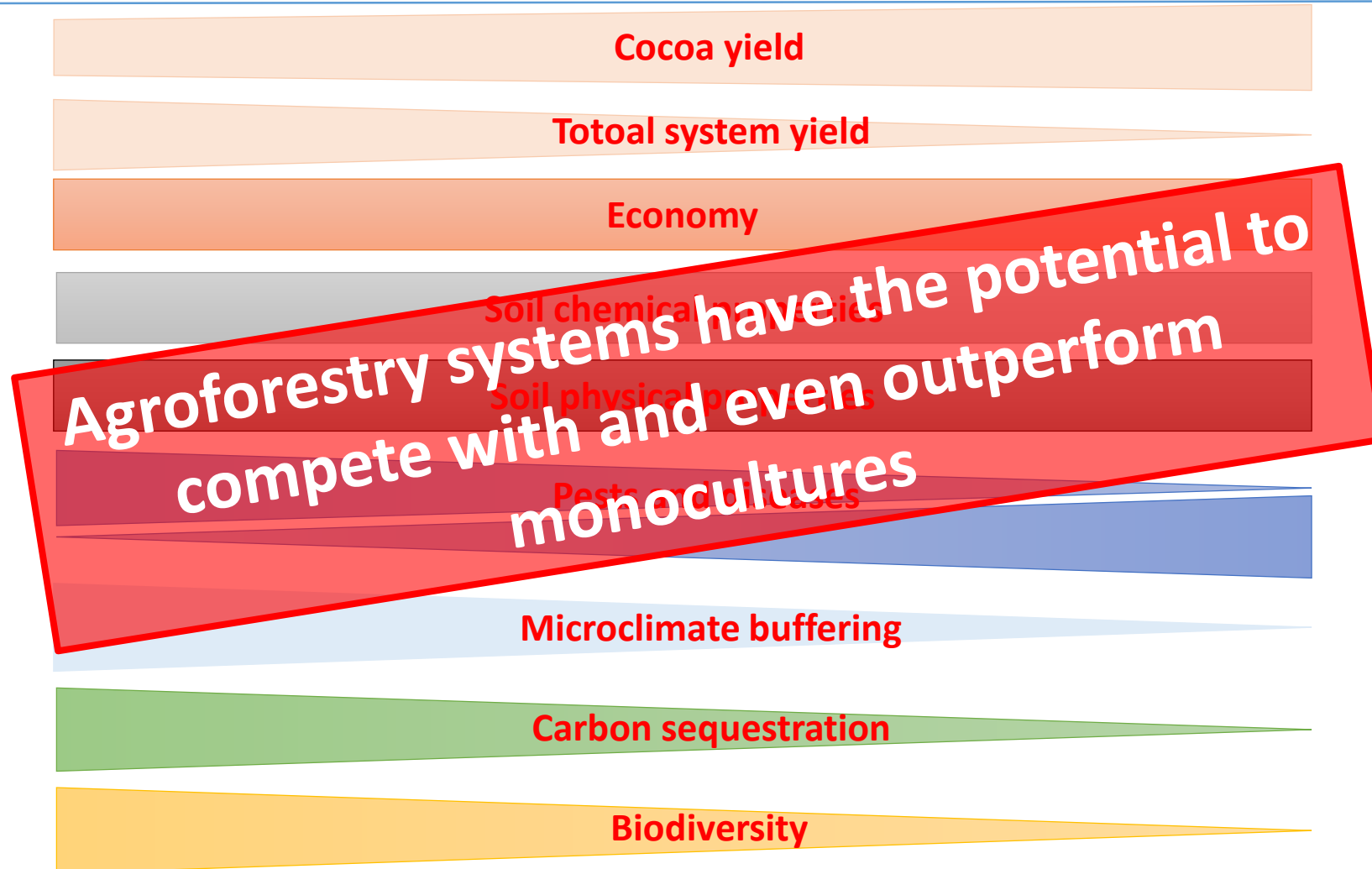
## AGROFORESTRY SYSTEM

## MONOCULTURE



## AGROFORESTRY SYSTEM

## MONOCULTURE



# Conclusions and implications (1)

There is no general definition of cocoa agroforestry beyond “inclusion of trees in cocoa plots”

→ A global recommendation for shade levels or shade tree species would not be accurate (high heterogeneity of environmental, climatic, soil and socio-cultural conditions)

→ But: Local and context-specific knowledge and recommendations for cocoa agroforestry design and management needed

→ Knowledge gaps on species-specific information on shade trees, management strategies, pricing policies, livelihood aspects need to be addressed



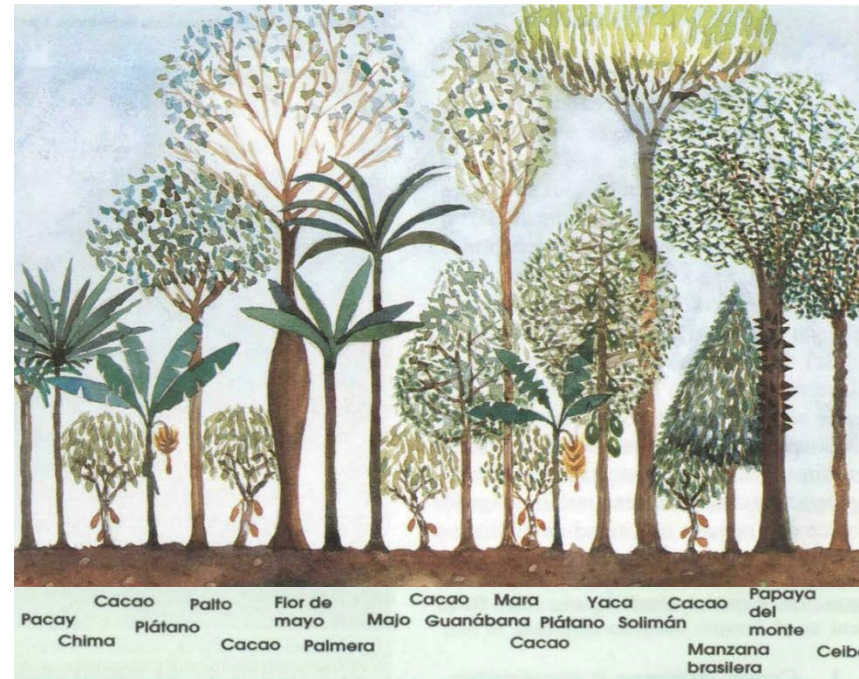
Farmer-to-farmer field course, Bolivia (image: J. Jacobi)

## Conclusions and implications (2)

Even simple agroforestry systems can have positive effects. But they are not enough because:

- I. food security and
- II. environmental benefits need to be part of the calculation.

→ social-ecological system approaches are necessary



Diversified cocoa agroforestry system (image: J. Milz)




## Conclusions and implications (3)

Management is crucial, but pesticides can threaten human health and environmental benefits

→ New study:


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
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**Hand pollination, not pesticides or fertilizers, increases cocoa yields and farmer income**

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**ABSTRACT**

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Increasing demand for cocoa and climate-related yield declines have sparked a multi-stakeholder debate on

## Conclusions and implications (4)

Building and enabling access to new alternative markets and value chains for agroforestry products

→ (Real) incentives for farmers to plant trees



Diversification of cocoa plots, El Ceibo, Bolivia (image: J. Jacobi)

## Conclusions and implications (5)

Agroforestry for the restoration of degraded areas, not on deforested areas

→ Deforestation-free is a completely different topic

**Thank you!**



Diversification of cocoa plots, El Ceibo, Bolivia (image: J. Jacobi)





Swiss Platform for  
Sustainable Cocoa

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Sustainable Cocoa for funding this study!



Cocoa agroforestry system versus cocoa monoculture (image: W.Niether)